

10/501714

1/10

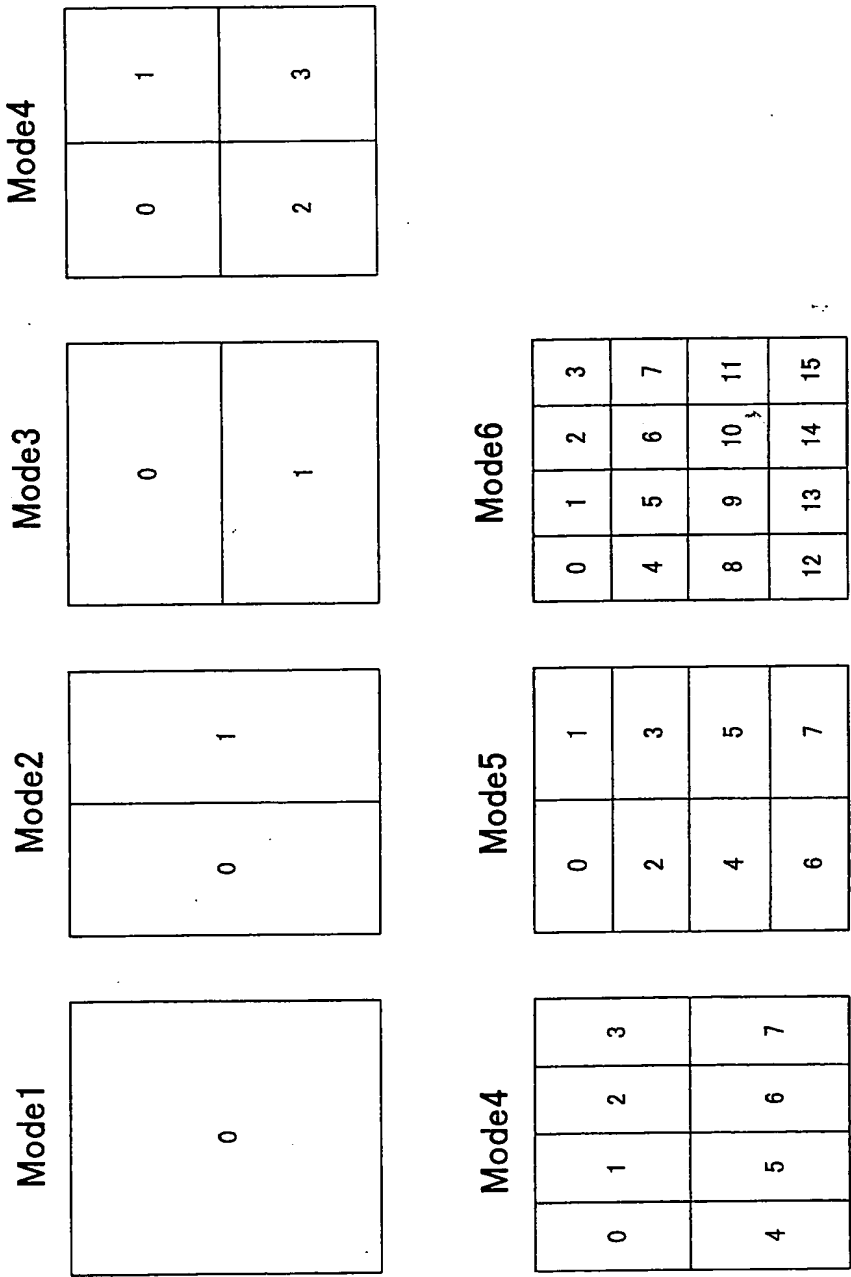


FIG.1

10/501714

2/10

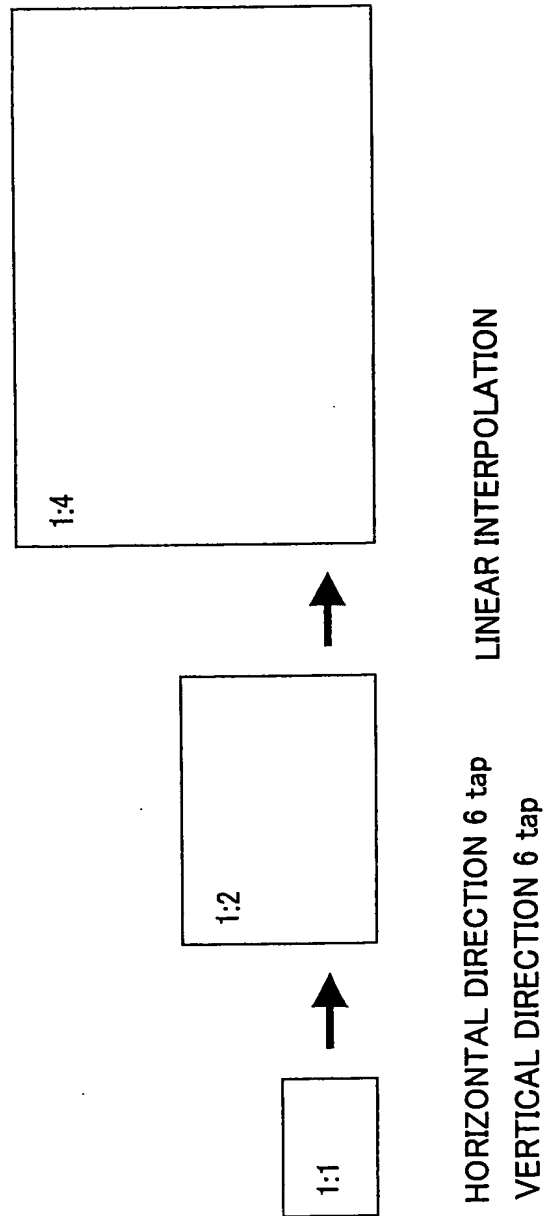


FIG.2

10/501714

3/10

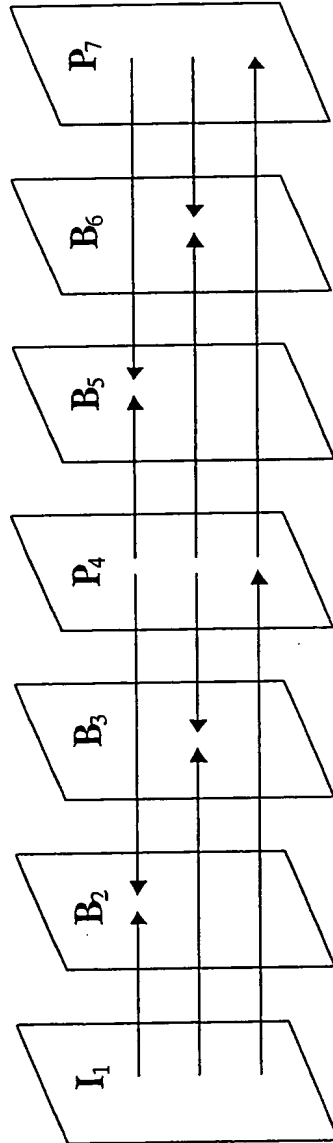


FIG.3

10/501714

4/10

Code Number	PTYPE(Picture Type)
0	P PICTURE (ONLY PICTURE IMMEDIATELY BEFORE IS USED FOR PREDICTION)
1	P PICTURE (PLURAL PAST PICTURES ARE USED FOR PREDICTION; PREDICTIVE FRAMES WITH RESPECT TO PERSPECTIVE MACRO BLOCKS ARE ENCODED INTO IMAGE COMPRESSED INFORMATION)
2	I PICTURE
3	B PICTURE (ONLY PICTURES IMMEDIATELY BEFORE AND IMMEDIATELY AFTER ARE USED FOR PREDICTION)
4	B PICTURE (PLURAL PAST AND FUTURE PICTURES ARE USED FOR PREDICTION; PREDICTIVE FRAMES WITH RESPECT TO PERSPECTIVE MACRO BLOCKS ARE ENCODED INTO IMAGE COMPRESSION INFORMATION)

FIG.4

10/501714

5/10

0	Code_number	Direct	Prediction Type	Intra_pred_mode	Ref_frame	Blk_size	MVDFW	MVDBW
1	Forward_16x16				X		X	
2	Backward_16x16							X
3	Bi-directional				X	X	X	X
4	Forward_16x8				X		X	
5	Backward_16x8							X
6	Forward_8x16				X		X	
7	Backward_8x16							X
8	Forward_8x8				X		X	
9	Backward_8x8							X
10	Forward_8x4				X		X	
11	Backward_8x4							X
12	Forward_4x8				X		X	
13	Backward_4x8							X
14	Forward_4x4				X		X	
15	Backward_4x4							X
16	Intra_4x4			X				
17	Intra_16x16							

FIG.5

10/501714

6/10

Code_number	Block Size
0	1 16x16 block
1	4 8x8 blocks
2	2 16x8 blocks
3	2 8x16 blocks
4	2 8x4 blocks
5	8 4x8 blocks
6	16 4x4 blocks

FIG. 6

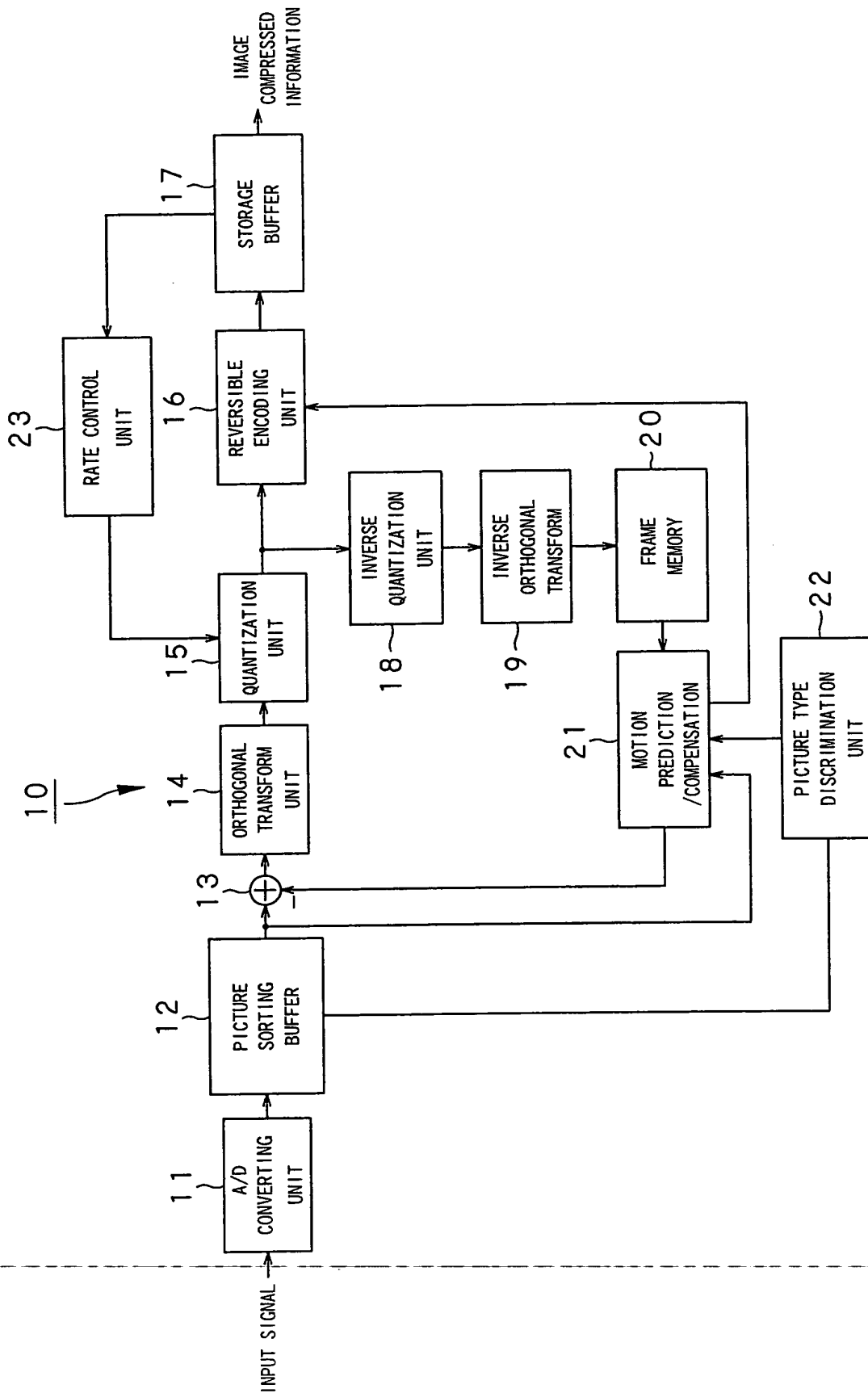


FIG. 7

8/10

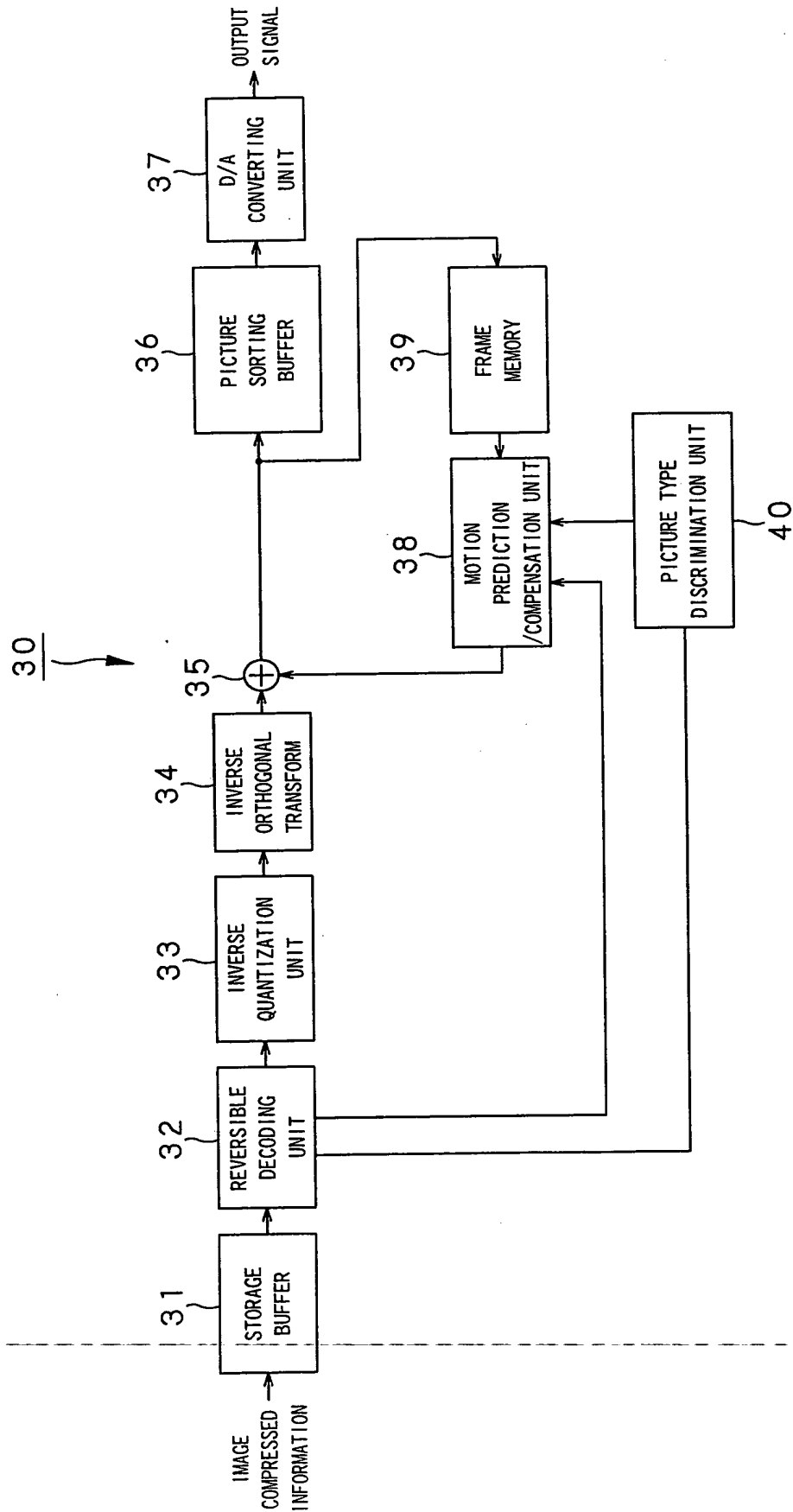


FIG.8

10/501714

9/10

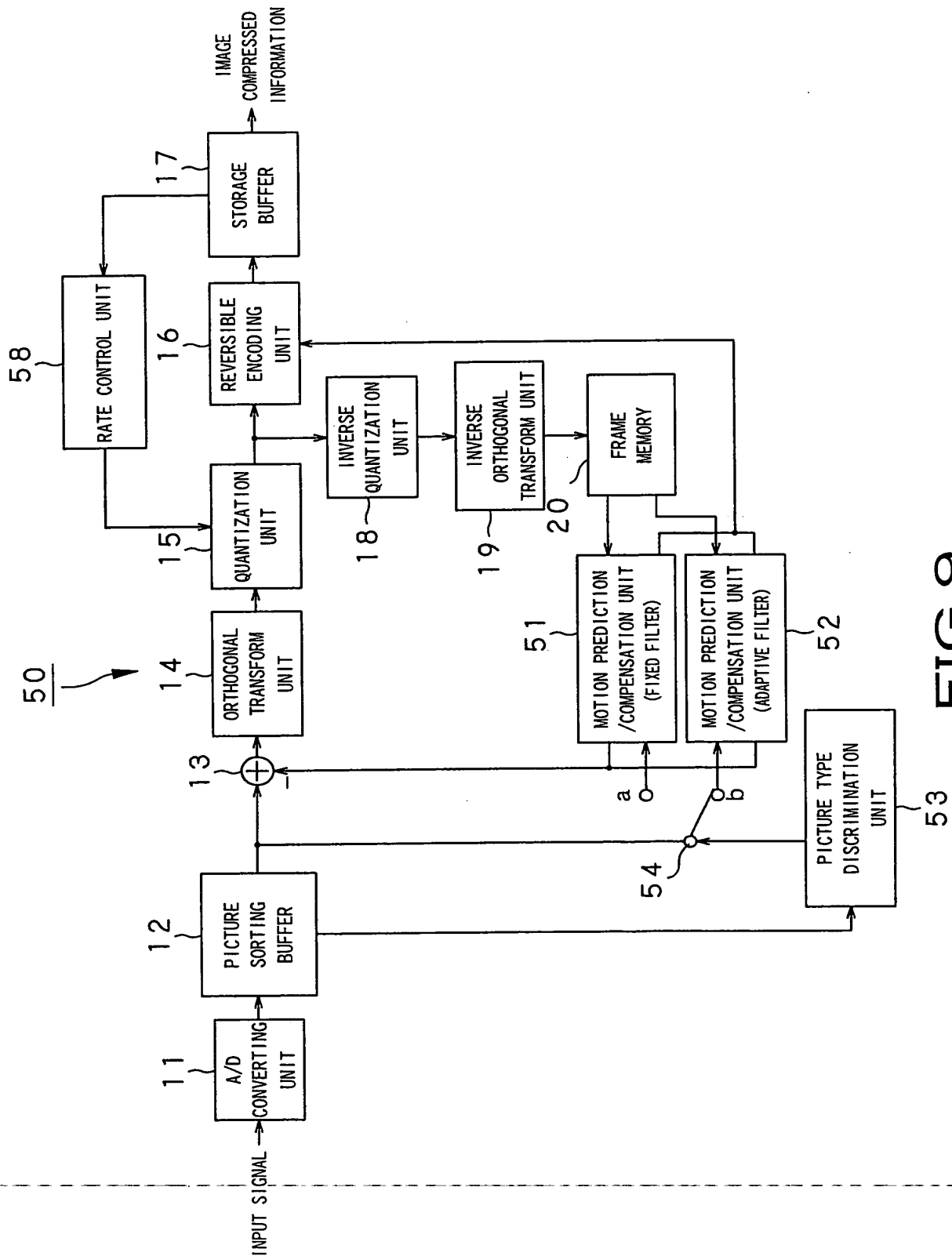


FIG. 9

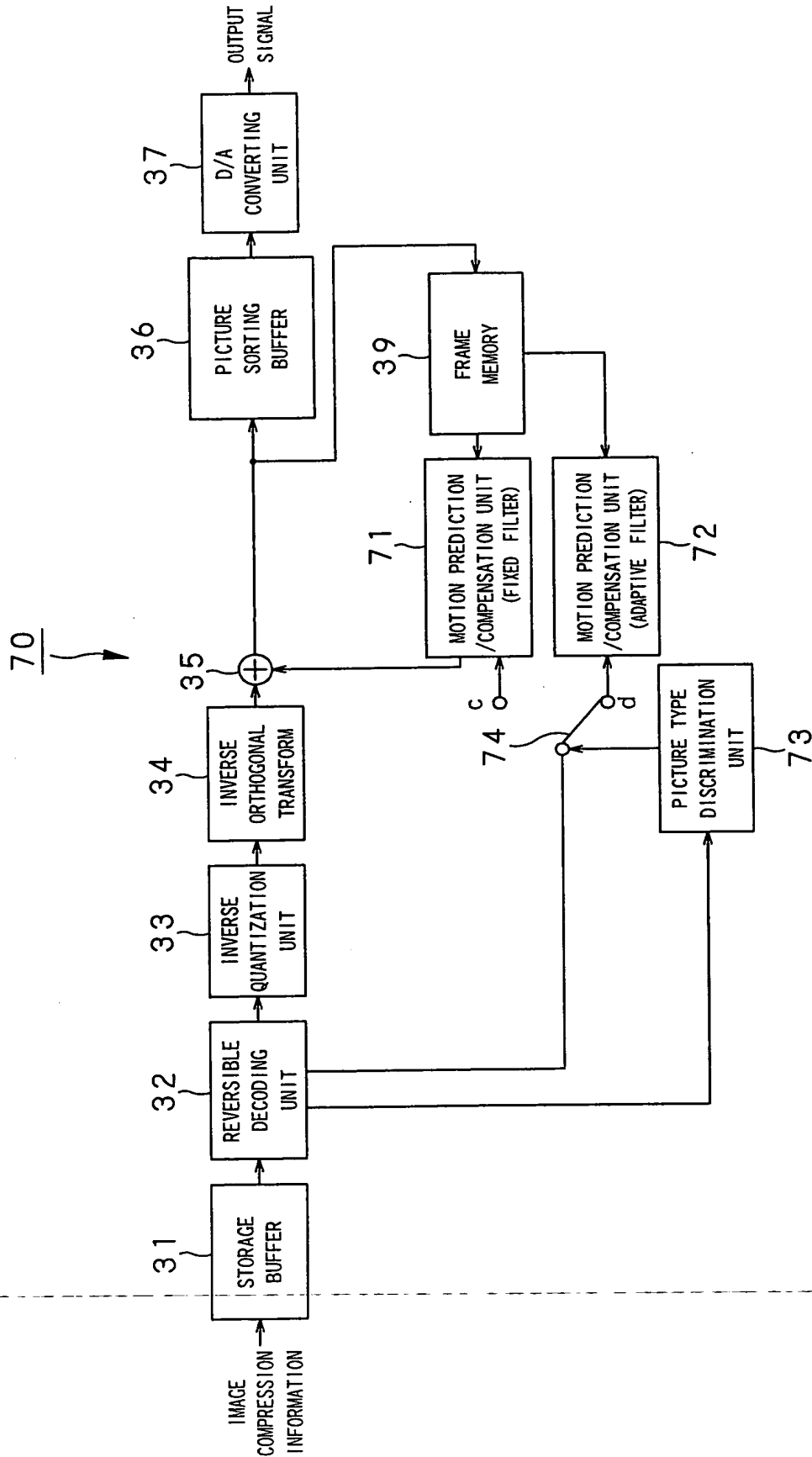


FIG. 10